

List of health problems that make the Ukrainian children available for intercountry adoption before they have been on the central adoption registry for one year and before their fifth birthday (this list came into effect on March 2, 2012).

N	Disease Code according to the International Statistic Disease Classification, Version ICD-10 (website for ICD-10 : http://apps.who.int/classifications/icd10/browse/2010/en)	Name of the disease	Characteristics of the clinical course of the disease and functional condition of organs and systems
1	B 18.0	Chronic viral hepatitis B with delta-agent	Fibrosis stage F3-F4
2	B 18.1	Chronic viral hepatitis B without delta-agent	Fibrosis stage F3-F4
3	B18.2	Fibrosis viral hepatitis C	Fibrosis stage F3-F4
4	B 18.8	Other types of chronic viral hepatitis	Fibrosis stage F3-F4
5	B 18.9	Chronic viral hepatitis, unspecified	Fibrosis stage F3-F4
6	B 21 (B 21.0-B 21.3; B 21.7-B 21.9)	Human immunodeficiency virus [HIV] disease resulting in malignant neoplasms	Diagnosis confirmed by lab tests, clinical manifestations of the disease
7	C 00 - C 97	Malignant neoplasms	Localized or system process of average to high stage of malignancy. All malignancies of II - IV stages
8	D 61.0	Constitutional aplastic anaemia	Confirmed by ambulatory evaluation; requires allogeneic transplantation of bone marrow

9	D 81.0 - D 81.7	Combined immunodeficiencies	Confirmed by genetic tests and requiring allogeneic transplantation of bone marrow must be clinically confirmed.
10	D 82.0	Wiskott–Aldrich syndrome (WAS)	Genetically confirmed or with the absence of WAS- protein in lymphocytes and if allogeneic transplantation of bone marrow is required. Confirmed by clinical evaluation.
11	D 82.1	Di George syndrome	Genetically confirmed with congenital birth defects which require surgery correction and when allogeneic transplantation of bone marrow is required. Confirmed by clinical evaluation.
12	E 83.3	Disorders of phosphorus metabolism and phosphatases	Renal failure, the stage of which is defined by clinical evaluation
13	G 09	Sequelae of inflammatory diseases of central nervous system	Paresis and heavy degree paralysis with cognitive insufficiency
14	G 40 (G 40.2- G 40.5)	Epilepsy	With the drugs resistance clinically confirmed
15	G 80.0	Spastic cerebral palsy	Double-sided hemiplegia with cognitive insufficiency
16	G 80.3	Dyskinetic cerebral palsy	Hyperkinetic form
17	H 54.0	Blindness, binocular	Reduced visual acuity of both eyes of 3, 4, 5 categories
18	H 54.1	Severe visual impairment, binocular	Reduced visual acuity of 3, 4, 5 stages of one eye and of the 1, 2 stage of another eye.
19	H 54.3	Mild or no visual impairment, binocular	Reduced visual acuity of 9 stage of both eyes
20	H 54.4	Blindness, monocular	Reduced visual acuity of 3, 4, 5 stages of one eye and normal visual acuity of another .
21	H 54.6	Moderate visual impairment, monocular	Reduced visual acuity of 9 stage of one eye and normal visual acuity of another
22	H 90.0	Conductive hearing loss,	Double-sided loss of hearing or reduced

		bilateral	hearing of both eyes for over 70 decibels
23	H 90.2	Conductive hearing loss, unspecified	Double-sided loss of hearing
24	H 90.3	Sensorineural hearing loss, bilateral	Double-sided loss of hearing
25	H 90.5	Sensorineural hearing loss, unspecified	Double-sided loss of hearing or reduced hearing of both eyes for over 70 decibels
26	H 90.6	Mixed conductive and sensorineural hearing loss, bilateral	Double-sided loss of hearing or reduced hearing of both eyes for over 70 decibels
27	H 90.8	Mixed conductive and sensorineural hearing loss, unspecified	Double-sided loss of hearing or reduced hearing of both eyes for over 70 decibels
28	I 27.0	Primary pulmonary hypertension	Clinically confirmed Cardiovascular deficiency of II stage
29	I 42.1	Hypertrophic obstructive cardiomyopathy	Clinically confirmed
30	I 42.2	Other hypertrophic cardiomyopathy	Clinically confirmed
31	N 25.0	Renal osteodystrophy	Presence of chronic kidney insufficiency of any stage, based on the results of clinical evaluation
32	N 25.1	Nephrogenic diabetes insipidus	Presence of chronic kidney insufficiency of any stage, based on the results of clinical evaluation
33	N 26	Unspecified contracted kidney	Presence of chronic kidney insufficiency of any stage, based on the results of clinical evaluation
34	N 27.1	Small kidney, bilateral	Presence of chronic kidney insufficiency of any stage, based on the results of clinical evaluation
35	Q 01 (Q 01.0; Q 01.1; Q 01.2; Q 01.8; Q 01.9)	Encephalocele	Clinically confirmed

36	Q 03 (Q 03.0; Q 03.1; Q 03.8; Q 03.9)	Congenital hydrocephalus	Unprogressive, before or after surgery. Clinically confirmed.
37	Q 05 (Q 05.0-Q 05.9)	Spina bifida	Clinically confirmed
38	Q 11 (Q 11.0-Q 11.3)	Anophthalmos, microphthalmos and macrophthalmos	Anatomic defect
39	Q16.0	Congenital absence of (ear) auricle	Anatomic defect. Double-sided loss of hearing or double sided reduction of hearing by over than 70 decibels
40	Q16.1	Congenital absence, atresia and stricture of auditory canal (external)	Presence of anatomic defect. Double-sided loss of hearing by over than 70 decibels
41	Q16.4	Other congenital malformations of middle ear	Presence of anatomic defect. Double-sided loss of hearing by over than 70 decibels
42	Q16.5	Congenital malformation of inner ear	Presence of anatomic defect. Double-sided loss of hearing by over than 70 decibels
43	Q16.9	Congenital malformation of ear causing impairment of hearing, unspecified	Presence of anatomic defect. Double-sided loss of hearing by over than 70 decibels
44	Q 20 (Q 20.0;Q 20.1; Q 20.3; Q 20.4; Q 20.5)	Congenital malformations of cardiac chambers and connections	Clinically confirmed; post surgery state after palliative or serial surgeries. Chronic cardiovascular insufficiency of I - II stages
45	Q 21 (Q 21.0; Q 21.2; Q 21.4)	Congenital malformations of cardiac septa	Clinically confirmed; post surgery state after palliative or serial surgeries. Chronic cardiovascular insufficiency of I - II stages
46	Q 22 (Q 22.5; Q 22.6)	Congenital malformations of pulmonary and tricuspid valves (Ebstein's anomaly) Hypoplastic right heart syndrome	Clinically confirmed; post surgery state after palliative or serial surgeries. Chronic cardiovascular insufficiency of I - II stages
47	Q 23.4	Hypoplastic left heart syndrome	Clinically confirmed; post surgery state after palliative or serial surgeries. Chronic cardiovascular insufficiency of I - II stages
48	Q 25 (Q	Congenital malformations	Clinically confirmed; post surgery state after

	25.0;Q 25.2; Q 25.5)	of great arteries	palliative or serial surgeries. Chronic cardiovascular insufficiency of I - II stages
49	Q 26.2	Total anomalous pulmonary venous connection	Clinically confirmed; post surgery state after palliative or serial surgeries. Chronic cardiovascular insufficiency of II stages
50	Q 60 (Q 60.0- Q 60.4)	Renal agenesis and other reduction defects of kidney	Anatomic defect and presence of chronic renal failure of any stage by the results of specialized clinical evaluation.
51	Q 61.1	Polycystic kidney, infantile type	Anatomic defect and presence of chronic renal failure of any stage by the results of specialized clinical evaluation.
52	Q 61.2	Polycystic kidney, adult type	Anatomic defect and presence of chronic renal failure of any stage by the results of specialized clinical evaluation.
53	Q 61.3	Polycystic kidney, unspecified	Anatomic defect and presence of chronic renal failure of any stage by the results of specialized clinical evaluation.
54	Q 61.4	Renal dysplasia	Anatomic defect and presence of chronic renal failure of any stage by the results of specialized clinical evaluation.
55	Q 61.5	Medullary cystic kidney	Anatomic defect and presence of chronic renal failure of any stage by the results of specialized clinical evaluation.
56	Q 61.9	Cystic kidney disease, unspecified	Anatomic defect and presence of chronic renal failure of any stage by the results of specialized clinical evaluation.
57	Q 71.0 - Q 71.3; Q 72.0 - Q 72.3	Congenital absence of limb(s) or its part	Anatomic defect
58	Q 73.0	Congenital absence of unspecified limb(s)	Anatomic defect
59	Q 74.3	Arthrogryposis multiplex congenita	Anatomical abnormality of the joints
60	Q 77.2	Short rib syndrome	Bone changes shown by X-ray, delay in

			growth, disproportional body structure (shortening of extremities)
61	Q 77.6	Chondroectodermal dysplasia	Bone changes shown by X-ray, delay in growth, disproportional body structure (shortening of extremities)
62	Q 77.8	Other osteochondrodysplasia with defects of growth of tubular bones and spine	Bone changes shown by X-ray, delay in growth, disproportional body structure (shortening of extremities)
63	Q 78.0	Osteogenesis imperfecta	Bone changes shown by X-ray, delay in growth, disproportional body structure (shortening of extremities)
64	Q 90 (Q 90.0; Q 90.1; Q 90.2; Q 90.9)	Down syndrome	Chromosome disorder